General Instructions:

- Total Questions in the Test are 100.
- Total Test Duration is 90 Minutes.
- You can submit your test whenever you have completed. However, if the test time elapses the system will automatically submit your test.
- Do not close any Window directly when you are taking the test.

Below is the list of section names and number of questions,

Section Name	Number of questions
Professional Knowledge	60
General Knowledge and Aptitude	40

NAVIGATIONAL INSTRUCTIONS:

- Select the best answer for each question. Then click "Next" button to move to the Next Question.
- Click on "Previous" button to move to the Previous Question.
- You can Bookmark any number of Questions by clicking on "Mark" button; vice versa you can remove the Bookmark.
- You can change your response for any question before submitting the test by marking the new response (Radio Button). You can clear your response for any question by using the "Clear" button to mark the Question unanswered.
- Every time you select an option or a particular question, following changes can be seen on screen

Attempted questions will be displayed in "GREEN" color,

Questions that are not attempted will be displayed in "WHITE" color,

Question that are attempted and bookmarked will be displayed in "BLUE" color with a tag.

Questions which are not attempted and bookmarked will be displayed in "ORANGE" color.

- After completion of your test, click "End Test" button to submit the test. Submit button will be visible ONLY in the "Last Question".
- Your "Test Summary" will be displayed once you clicked on "End Test".
- Keep a watch on the "Clock" on the Top Right Hand Corner of the Exam Window for Time Remaining.
- Click "Start Exam" button below to start the test.

Physiotherapist

Section 1 - Professional Knowledge

- 1) Jaipur foot may not be appropriate for BK amputees with.....
- A) Long stump
- B) Medium stump
- C) Short stump
- D) Knee disarticulation
- 2) For a patient having foot drop the orthosis recommended is:
- A) KAFO
- B) HKAFO
- C) HFO
- D) AFO
- 3) Which is not a contraindication of infrared?
- A) Psoriasis
- B) Defective arterial cutaneous circulation
- C) Dermatitis
- D) Defective blood pressure regulation
- 4) A physical therapist performs a manual muscles test on the primary hip abductor. The therapist should perform the test while palpating the:
- A) Rectus femoris
- B) Gluteus medius
- C) Sartorius
- D) Gluteus minimus
- 5) The unit of ultrasound is:
- A) Watts
- B) Watts/cm²
- C) Volts/sqinch
- D) Newton

- 6) A therapist provides preoperative training for a patient scheduled for thoracic surgery. Which activity would be most appropriate to deep vein thrombosis post surgery?
- A) Deep breathing
- B) Incentive spirometry
- C) Coughing
- D) Ankle pumps
- 7) Angle of Louis corresponds to
- A) T₂-T₃ spine
- B) T₄-T₅ spine
- C) T₆-T₇ spine
- D) None of these
- 8) A patient with a cardiac pacemaker suffers from shoulder pain and stiffness. Which of the following modality would be indicated?
- A) TENS
- B) IFT
- C) Ultrasound
- D) None of the above
- 9) Erb's palsy effects
- A) Lumbar plexus
- B) Sacral plexus
- C) Brachial plexus
- D) Cranial nerves
- 10) What is the initial reaction of cryotherapy?
- A) Vasodilatation
- B) Vasoconstriction
- C) Increased blood flow
- D) Reduced metabolic rate

- 11) The circuit used to produce Faradic type current is:
- A) Multivibrator circuit
- B) Surger circuit
- C) Voltage halving circuit
- D) Anode circuit
- 12) A uniform resistance at all points of range during relaxed passive movement is known asspasticity
- A) Clasp knife
- B) Lead pipe
- C) Cog wheel
- D) All of the above
- 13) High frequency current when applied to the body produces.....
- A) Motor stimulation
- B) Sensory stimulation
- C) Heat
- D) None of the above
- 14) Which is superficial heating modality?
- A) Hydrocollator, wax bath, hydrotherapy and ultra sound
- B) Electric heat pad, fluido therapy, short wave diathermy and infrared
- C) Hot pack, wax bath, hydrotherapy and infrared
- D) Microwave, hot pack, hydrotherapy and hot water bath
- 15) A patient with a C3 spinal cord injury is positioned in supine. Which area is most susceptible to pressure in this position?
- A) Greater trochanter
- B) Anterior iliac crest
- C) Medical malleolus
- D) Sacrum

- 16) In rehydration therapy ORS used means:
- A) Oxygen replacement therapy
- B) Oxygenated respiratory solution
- C) Oral rehydration solution
- D) Optimal recovery set
- 17) Pulleys are used to
- A) Make the work easy
- B) Alter the direction of motion
- C) Gain mechanical efficiency
- D) All of the above
- 18) What should be the progression of exercise protocol following musculoskeletal injury?
- A) Isometric- eccentric concentric
- B) Isometric concentric concentric and eccentric
- C) Concentric-eccentric- concentric and eccentric
- D) Isometric-concentric- eccentric
- 19) Locking is a feature ofinjury
- A) Collateral ligament
- B) Meniscus
- C) Cruciates
- D) All of the above
- 20) All are the features of spinal tuberculosis except:
- A) Kyphosis
- B) Scoliosis
- C) Paraplegia
- D) Abscess
- 21) The systemic effects of cryotherapy is
- A) Increased blood pressure
- B) Decreased blood pressure
- C) Decreased cardiac output

- 22) Ipsilateral paralysis and dorsal column interruption with contralateral loss of pain and temperature occur in......
- A) Central cord syndrome
- B) Anterior cord syndrome
- C) Brown sequard syndrome
- D) Conus medullaris lesion
- 23) Trendelenburg gait is seen in all conditions, expect
- A) Instability of hip
- B) Weak abductors
- C) Shortening of femoral neck
- D) Shortening of tibia
- 24) Devices for regulation of current is called as:
- A) Diode
- B) Triode
- C) Rheostat
- D) Thermionic valves
- 25) Treatment of CTEV should begin.
- A) Soon after birth
- B) After discharge from hospital
- C) After one month
- D) At 2 years
- 26) Which one of the following is true regarding production of ultrasound:
- A) Ultrasound is produced by electromagnetic induction
- B) Ultrasound is produced by piezo-electric effect
- C) Ultrasound is produced by reverse piezoelectric effect
- D) None of the above

- 27) Electromyography
- A) Records skeletal muscle action potentials
- B) Records muscle twitch
- C) Measures electrical activity of the heart muscle
- D) Measures neuronal action potentials
- 28) Lumbar spine is not involved in.....
- A) Ankylosing spondylitis
- B) Rheumatoid arthritis
- C) Osteoarthritis
- D) None of the above
- 29) Elbow crutches are indicated for the persons with
- A) Strong upper extremities and strong trunk
- B) Strong upper extremities and weak trunk
- C) Weak upper extremities and strong trunk
- D) Weak upper extremities and weak trunk
- 30) Push up is an example of
- A) Close kinetic chain exercise
- B) Active free weight bearing exercise
- C) Both of these
- D) None of these
- 31) Cock up splint is used in the management of:
- A) Ulnar nerve palsy
- B) Brachial plexus palsy
- C) Radial nerve palsy
- D) Combined Ulnar and Median nerve
- 32) Ankle DF/PF takes place.....
- A) Saggital plane and frontal axis
- B) Frontal plane and saggital axis
- C) Transverse plane and vertical axis

- D) Coronal plane and horizontal axis
- 33) A physical therapist designs an exercise program for a patient rehabilitating from cardiac surgery. During the treatment session the therapist monitors the patient's oxygen saturation rate. Which of the following would be most representative of a normal oxygen saturation rate?
- A) 45%
- B) 60%
- C) 80%
- D) 95%
- 34) Low resistance high repetition exercise is used to improve muscle
- A) Strength
- B) Endurance
- C) Volume
- D) Co-ordination
- 35) Which muscle is known as Kicking muscle which is a two joint muscle that is active during both hip flexion and knee extension
- A) Iliopsoas
- B) Rectus femoris
- C) Sartorius
- D) Pectineus
- 36) What is the first functional task that should be taught to a patient with a T2 spinal cord injury?
- A) Rolling
- B) Self range of motion
- C) Ambulation which long leg braces
- D) Bed to wheelchair transfer
- 37) Hemarthrosis develops withinof injury
- A) Minutes to hours

- B) Hours to days
- C) Days to weeks
- D) Weeks to months
- 38) In poliomyelitis destruction occurs in
- A) Muscle
- B) Peripheral nerve
- C) Anterior horn cells
- D) Posterior horn cells
- 39) The local errythema after infrared radiation may last up to
- A) 10 minutes
- B) 20 minutes
- C) 30 minutes
- D) 60 minutes
- 40) Which of the following bones is considered a sesamoid bone?
- A) Sternum
- B) Ethmoid
- C) Phalanx
- D) Patella
- 41) Ricket is due to deficiency of

.....

- A) Vit A
- B) Vit B
- C) Vit C
- D) Vit D
- 42) Manual therapies can be applied to:
- A) Joints
- B) Muscles
- C) Neural structures
- D) All of the above

43) In ultrasound	D) Physical and psychological function
A) The energy travels as waves.	49) Which of the following techniques does not
B) The energy pass as molecule	require radiation?
C) The energy travels as matter	A) O
D) None of the above	A) Computerized tomography
	B) Conventional radiography
44) In two point discrimination the distance	C) Magnetic resonance imaging
between two points in palm is	D) None of the above
A) 5-6 mm	50) Which is dependent on velocity?
B) 7-10 mm	A) Flaccidity
C) 10-15 mm	B) Spasticity
D) None	C) Rigidity
D) None	D) None of the above
45) Hamstring pull is the commonest injury	b) Notice of the above
among which group of sports players?	51) There arelong bones in hand
A) Sprinters	A) 15
B) Tennis players	B) 17
C) Ballistic players	C) 19
D) Table tennis players	D) 22
46) Stiff knee gait is characterized by	52) Hopping, skipping, jumping are form
	of
A) Lurching	A) Eccentric exercise
B) Hand to knee	B) Plyometrics
C) Hip hiking	C) Concentric followed by eccentric
D) Steppage gait	D) None of the above
47) Stress fracture is treated by:	53) Persons with unilateral hip problem leans to
A) Rest	the affected side and advised to use a walking stick. On which side he should use the stick?
B) Immobilization	Stick. Off which side the should use the stick!
C) Internal fixation	A) Affected side
D) Closed reduction	B) Sound side
D) Closed reduction	C) Either side
48) What is geriatrics?	D) Single stick is not useful
A) Study of old age people	54) The danger of prolonged hydrotherapy is
B) Study of human behavior	
C) Study of human population	A) Fatigue

B) Water and electrolyte lossC) Rise in body temperatureD) All of the these
55) Wrist drop is seen in palsy of:
A) Ulnar nerve
B) Radial nerve
C) Median nerve
D) A and B
56) For the traction to be effective, the force must exceed the frictional resistance encountered by the body part. For lumbar traction the force should be
A) More than 1/10 of body weight
B) More than 1/3 of body weight
C) More than 1/2 of body weight
D) More than 1/5 of body weight
57) Serum uric acid level is higher in
A) SLE B) Stills disease
C) Gout
D) None of the above
58) Shoe with filler is given
for amputees.
A) Partial foot
B) Syme's
C) BK
D) AK
59) Cadence is the number of steps per minute, which is equal to in normal human locomotion.
A) 70-90
B) 90-110
C) 90-130
D) 70-130

- 60) What is the unit of electrical resistance?
- A) Ohm
- B) Volts
- C) Microfarad
- D) Coulombs

Section 2 - General Knowledge and Aptitude

61) Pink ribbon is associated with

पिंक रिबन किससे सम्बन्धित है।

A) Lung Cancer

फेफडे का कैंसर

B) Cervical Cancer

सर्वाइकल कैंसर

C) Breast Cancer

स्तन कैंसर

D) Bone Cancer

हडिडयो का कैंसर

62) Influenza A (H1N1) is also known as

इंपलूएंजा ए (एच 1 एन 1) को यह भी कहते है

A) Congo fever

कोंगो बुखार

B) Swine flu

स्वाईन फ्लू

C) Zika Virus Disease

जीका वायरस रोग

D) Bird Flu

बर्ड फ्लू

63) Breastfeeding starts with in

स्तनपान कब शुरू कर देना चाहिए

A) With in 1 hour of birth

जन्म के एक घण्टे के भीतर

B) Within 1-24 hour of birth

जन्म के 1-24 घण्टे के भीतर

C) After 24 hour of birth

जन्म के 24 घण्टे बाद

D) None of the Above

उपरोक्त में से कोई नही

64) Census is an exercise carried out in every

जनगणना कितने वर्षो में एक बार की जानी वाली गतिविधि है

A) 5 years

5 वर्ष

B) 10 years

10 वर्ष

C) 15 years

15 वर्ष

D) 20 years

20 वर्ष

65) The *new* disease identified to be transmitted through the bite of an infected Aedes mosquito

संक्रमित एडिज मच्छर के काटने पर फैलने वाली नई बिमारी कौनसी है

A) Malaria

मलेरिया

B) Congo fever

कोंगो बुखार

C) H1N1

एच1 एन1

D) Zika Virus Disease

जीका वायरस बीमारी

66) At which age Measles vaccine is given to the baby

खसरे का टीका बच्चे को किस आयु में दिया जाता है

A) At the age of 6 months

छः महिने की आयु पर

B) At the age of 10 weeks

10 सप्ताह की आयु पर

C) Within 9-12 months of age

9-12 महिने की आयु के बीच

D) All above

उपरोक्त सभी

67) Which among the following is a secondary level Institution of heath department

निम्न में से स्वास्थ्य विभाग का द्वितीय स्तरीय संस्थान कौनसा है

A) Primary Health Center

प्राथमिक स्वास्थ्य केन्द्र

B) Sub Centre

उप स्वास्थ्य केन्द्र

C) District Hospital

जिला अस्पताल

D) Medical College

मैडिकल कॅालेज

68) Kalibangan a pre-historic site is located in which district of Rajasthan?

कालीबंगा' एक प्रागैतिहासिक स्थल राजस्थान के किस जिले में है

A) Jaisalmer

जैसलमेर

B) Hanumangarh

हनुमानगढ

C) Sri Ganganagar

श्रीगंगानगर

D) Bikaner

बीकानेर

69) Full form of MTC

एम.टी.सी का पूरा नाम

A) Maximum Treatment Corner

मैक्सिमम ट्रीटमेंट कार्नर

B) Malformation Treatment Centre

मैलफोरमेशन ट्रीटमेंट सेन्टर

C) Malnutrition Treatment Centre

मालन्युट्रिशन ट्रीटमेंट सेन्टर

D) None of the Above

उपरोक्त में से कोई नहीं

70) The winner of Rajiv Gandhi Khel Ratna Award 2015 is

वर्ष 2015 के राजीव गांधी खेल रतन पुरस्कार विजेता है

A) Saina Nehwal

सानिया नेहवाल

B) Virat Kohli

विराट कोहली

C) Sania Mirza

सानिया मिर्जा

D) MS Dhoni

एम. एस. धोनी

71) Union government on 1 January 2015 has renamed Planning commission as?

1 जनवरी 2015 को केन्द्र सरकार द्वारा योजना आयोग का क्या नाम रखा

A) NITI Yojna

नीति योजना

B) NITI Sansad

नीति संसद

C) NITI Aayog

नीति आयोग

D) NITI Adhikaar

नीति अधिकार

72) World Population Day is celebrated on

विश्व जनसंख्या दिवस कब मनाया जाता है

A) July 11

जुलाई 11

B) March 8

मार्च 8

C) April 7

अप्रैल 7

D) December 15

दिसम्बर 15

73) In preventing and controlling the transmission of infections, the single most important technique is:

संक्रमण के फैलाव को रोकने व नियंत्रित करने हेतु एक मात्र महत्वपूर्ण तकनीक है

A) Hand hygiene हाथों की स्वच्छता

B) Use of disposable gloves डिस्पोजेबल दस्तानों का इस्तेमाल

C) Use of mask मास्क का इस्तेमाल

D) Sterilization of equipment

उपकरणो का विसंक्रमण

74) After Normal delivery, a woman should stay at hospital for how may hour

सामान्य प्रसव के बाद महिला को कितने घंटो तक अस्पताल पर रूकना चाहिए

A) 24 hour

24 घण्टे

B) 36 hours

36 घण्टे

C) 48 hours

48 घण्टे

D) 12 hours

12 घण्टे

75) What is true about Desi Ghee scheme?

देशी घी योजना के बारे में सही कथन है

A) Scheme for BPL woman on first delivery

बी.पी.एल महिला के पहले प्रसव के लिए योजना

B) Scheme for BPL woman on all deliveries

बी.पी.एल महिला के सभी प्रसव के लिए योजना

C) Scheme for all woman on delivery of girl child

कन्या के जन्म पर सभी महिलाओं के लिए योजना

D) Scheme for all woman on institutional delivery

सभी महिलाओं को संस्थागत प्रसव के लिए योजना

76) What is coverage of NRHM?

एन.आर.एच.एम का कार्यक्षेत्र है

A) Entire country

सम्पूर्ण देश

B) 18 states

18 राज्य

C) BIMARU states

बिमारू राज्य

D) None of above

उपरोक्त में से कोई नही

77) The famous Dilwara temple is related with the

प्रसिद्ध दिलवारा मंदिर किस से सबंधित है

A) Buddhism

बौध धर्म

B) Jainism

जैन धर्म

C) Sikhism

सिख धर्म

D) Hinduism

हिन्दु धर्म

78) How many doses of Pentavalent vaccine given to the baby

पेंटावेलेन्ट वैक्सीन की कितनी खुराक बच्चे को दी जाती है

A) One dose

एक खुराक

B) Four Dose

चार खुराक

C) Three Dose

तीन खुराक

D) Five Dose

पांच खुराक

79) Who was the first chief minister of Rajasthan?

राजस्थान के प्रथम मुख्यमंत्री कौन थे

A) Hari Bhau Upadhyaya

हरिभाऊ उपाध्याय

B) Mohan Lal Sukhadia

मोहन लाल सुखाडिया

C) Pandit Hiralal Shastri

पंडित हीरालाल शास्त्री

D) Gokul Lal Asawa

गोकुल लाल असावा

80) The major cause of blindness is

अन्धता का मुख्य कारण है

A) Refractive error

दृष्टि दोष

B) Glaucoma

ग्लूकोमा

C) Corneal blindness

कार्नियल अन्धता

D) Cataract

मोतियाबिंद

81) When was Janani Suraksha Yojana launched

जननी सुरक्षा योजना कब शुरू की गई थी

A) April 2005

अप्रेल 2005

B) June 2007

जून 2007

C) August 2009

अगस्त 2009

D) January 2002

जनवरी 2002

82) Which of the following is Non communicable disease

निम्न में से कौनसी असंकामक रोग है

A) Blindness

अंधता

B) Measles

खसरा

C) AIDS

एड्स

D) TB

टीबी

83) Recently the Bank of Rajasthan has been merged with

हाल ही में बैक ऑफ राजस्थान का विलय किस में हुआ है

A) H.D.F.C.

एच.डी.एफ.सी

B) ICICI

आई.सी.आई.सी.आई

C) State Bank of Bikaner and Jaipur

स्टेट बैंक ऑफ बीकानेर एण्ड जयपुर

D) State Bank of India

स्टेट बैंक ऑफ इंडिया

84) National Urban Health Mission was launched in

किस वर्ष में राष्ट्रीय शहरी स्वास्थ्य मिशन प्रारम्भ हुआ

- A) 2013
- B) 2014
- C) 2015
- D) 2016

85) A person having BMI of >25kg/m² is

एक व्यक्ति जिसका BMI >25kg/m² है

A) Overweight

अधिक वजनी

B) Under weight

कम वजनी

C) Under Obese

कम मोटा

D) Obese

मोटा

86) CM&HO full form in medical department

स्वास्थ्य विभाग में सी.एम एण्ड एच. ओ का पूरा नाम है

A) Chief Mental & Health Officer

मुख्य मानसिक एवं स्वास्थ्य अधिकारी

B) Chief Medical & Health Officer

मुख्य चिकित्सा एवं स्वास्थ्य अधिकारी

C) Central Mental & Health Organization

केन्द्रीय मानसिक एवं स्वास्थ्य संगठन

D) Chief Medical & Health Organization

मुख्य चिकित्सा एवं स्वास्थ्य संगठन

87) 108 ambulance caters to

108 एंबुलेन्स की सेवाएं हैं

A) Fire Emergency

आग आपातका

B) Police Emergency

पुलिस आपातकाल

C) Medical Emergency

चिकित्सा आपातकाल

D) All above

उपरोक्त सभी

88) Who is the New CEO of Google from 10th August 2015?

10 अगस्त 2015 से गुगल के नए सी.इ.ओ कौन है

A) Lary Page

लैरी पेज

B) Satya Nadella

सत्या नाडेला

C) Sunder Pichai

सुन्दर पिचई

D) Sergey Brin

सरगई ब्रिन

89) Who can take a food sample under the PFA Act

खाद्य पदार्थ मिलावट रोकथाम अधिनियम के तहत किसके द्वारा खाद्य पदार्थ का सैम्पल लिया जाता है

A) Consumer

उपभोक्ता

B) Sanitary Inspector

सैनिटरी इंस्पैक्टर

C) Police inspector

पुलिस इंसपेक्टर

D) None of the above

उपरोक्त में से कोई नहीं

90) Which of the following organizations have sanctioned \$1.5 billion loan to support the Swachchh Bharat Mission (SBM)?

किस संगठन द्वारा स्वच्छ भारत अभियान के लिए 1.5 बिलियन डॉलर का ऋण स्वीकृत किया गया है

A) World Bank

वर्ल्ड बैंक

B) IMF

आई.एम.एफ

C) ADB

ए.डी.बी.

D) Japan Bank for International Cooperation

जापान बैक फॉर इंटरनेशनल कॉपरेशन

91) ASHA Sahyogini is an employee of which department

आशा सहयोगिनी किस विभाग की कर्मचारी है

A) Rural Development

ग्रामीण विकास

B) Health Department

स्वास्थ्य विभाग

C) Integrated Child Development Scheme

समेकित बाल विकास परियोजना

D) Pancayti Raj

पंचायती राज

92) Leprosy is known as

कुष्ट रोग को निम्न में से क्या कहते हैं

A) Parkinson's disease

पार्किनसन रोग

B) Hansen's disease

हेनसन रोग

C) Huntington's disease

हंटिंगटन रोग

D) Alzheimer's disease

अल्जाईमर रोग

93) Which disease can be fatal in malnutrition

कौनसी बीमारी कुपोषण में जानलेवा हो सकती है

A) Tetanus

टिटनेस

B) Anemia

अनीमिया

C) Measles

खसरा

D) Polio

पोलियो

94) Name the fish used to it eat larva of mosquito under Malaria control program

मलेरिया नियंत्रण कार्यक्रम के अर्न्तगत मच्छरों के लार्वा को खाने के लिए कौनसी मछली का इस्तेमाल किया जाता है

A) Star fish

तारा मछली

B) Tuna

टूना

C) salmon

सालमन

D) Gambusia

गम्बुशिया

95) Full form of CHC

सी.एच.सी. का पूरा नाम है

A) Common health centre

कॉमन हैल्थ सैन्टर

B) Common health care

कॉमन हैल्थ केयर

C) Community health centre

कम्युनिटी हैल्थ सैन्टर

D) Community health care

कम्युनिटी हैल्थ केयर

96) Autoimmune disorders are usually associated with

स्व-प्रतिरक्षित विकार निम्न में से किससे संबंधित है

A) Migraine

माइग्रेन

B) Diabetes

मध्मेह

C) Rickets

रिकेटस

D) Night Blindness

रतौंधी

97) When is the first polio drop given

पहली पोलियो की खुराक कब दी जाती है

A) Soon after birth

जन्म के तुरन्त बाद

B) After 15 days of birth

जन्म के पद्रह दिन बाद

C) 7th day of birth

जन्म के सातवे दिन

D) 6 months of birth

जन्म से 6 महिने पर

98) What is the maximum monthly pension under Atal Pension Yojana?

अटल पेंशन योजना के अन्तर्गत अधिकतम मासिक पेंशन कितनी है

A) Rs 2000

क्त 2000

B) Rs 3000

क्त 3000

C) Rs 4000

रू 4000

D) Rs 5000

रू 5000

99) Which district of Rajasthan has been nicknamed "The Golden city"?

राजस्थान का कौनसा जिला ''स्वर्ण नगरी'' के नाम से प्रसिद्ध है

A) Jaisalmer

जैसलमेर

B) Jaipur

जयपुर

C) Bikaner

बीकानेर

D) Udaipur

उदयपुर

100) WHO recommend which of the following for management of diarrhea?

WHO दस्त रोग हेतु निम्न में से किसकी सलाह देता है

A) Electrolyte

इलेक्ट्रोलाइट

B) ORS +Zink

ओ.आर.एस + जिंक

C) Rice water

चावल का पानी

D) Sugar salted water

नमक चीनी का पानी

Answer Key

- 1. A 31. C 61. C 91. C
- 2. D 32. A 62. B 92. B
- 3. A 33. D 63. A 93. C
- 4. B 34. B 64. B 94. D
- 5. B 35. B 65. D 95. C
- 6. D 36. A 66. C 96. B
- 7. B 37. A 67. C 97. A
- 8. C 38. C 68. B 98. D
- 9. C 39. C 69. C 99. A
- 10. B 40. D 70. C 100. B
- 11. A 41. D 71. C
- 12. B 42. D 72. A
- 13. C 43. A 73. A
- 14. C 44. B 74. C
- 15. D 45. A 75. A
- 16. C 46. C 76. A
- 17. D 47. A 77. B
- 18. A 48. A 78. C
- 19. B 49. C 79. C
- 20. B 50. B 80. D
- 21. A 51. C 81. A
- 22. C 52. B 82. A
- 23. D 53. B 83. B
- 24. C 54. D 84. A
- 25. A 55. B 85. D
- 26. C 56. B 86. B
- 27. D 57. C 87. D
- 28. B 58. A 88. C
- 29. A 59. D 89. D
- 30. C 60. A 90. A